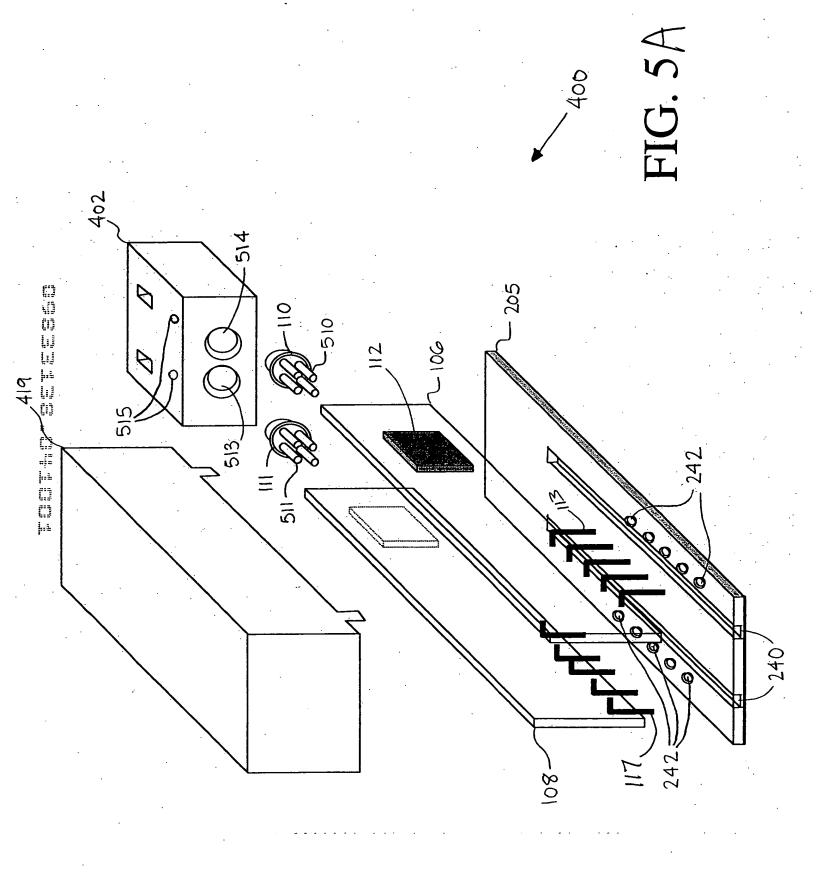
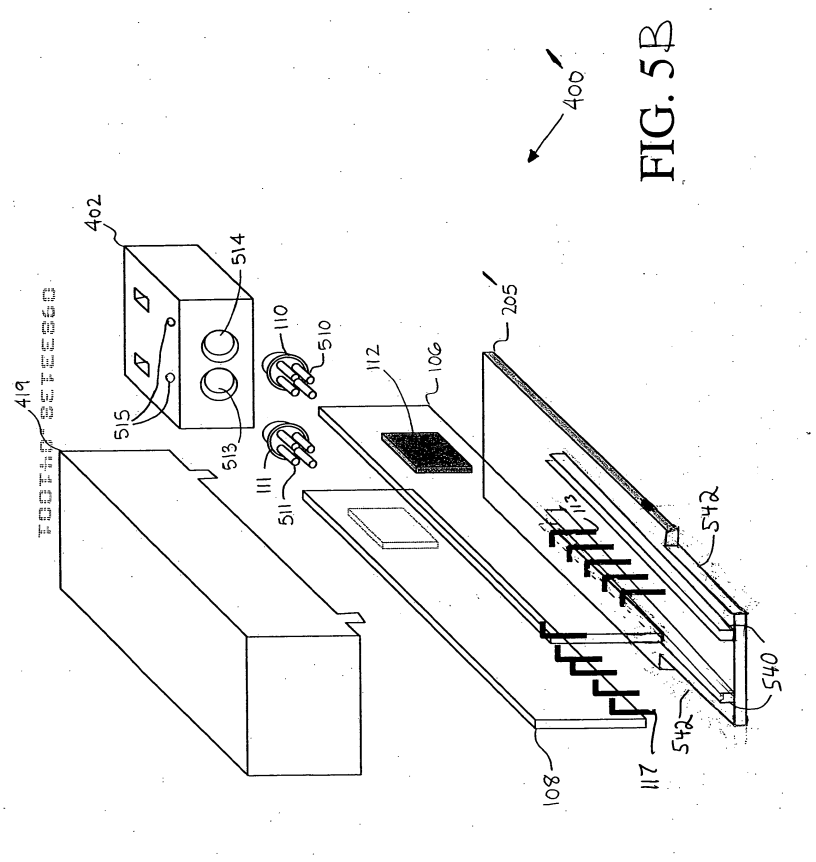
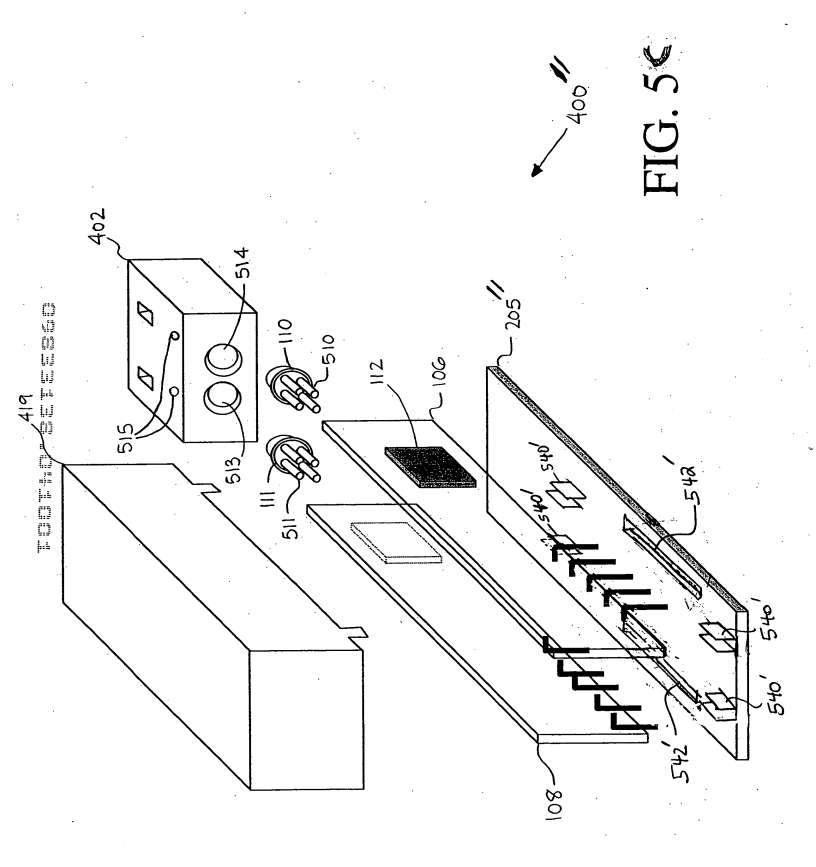
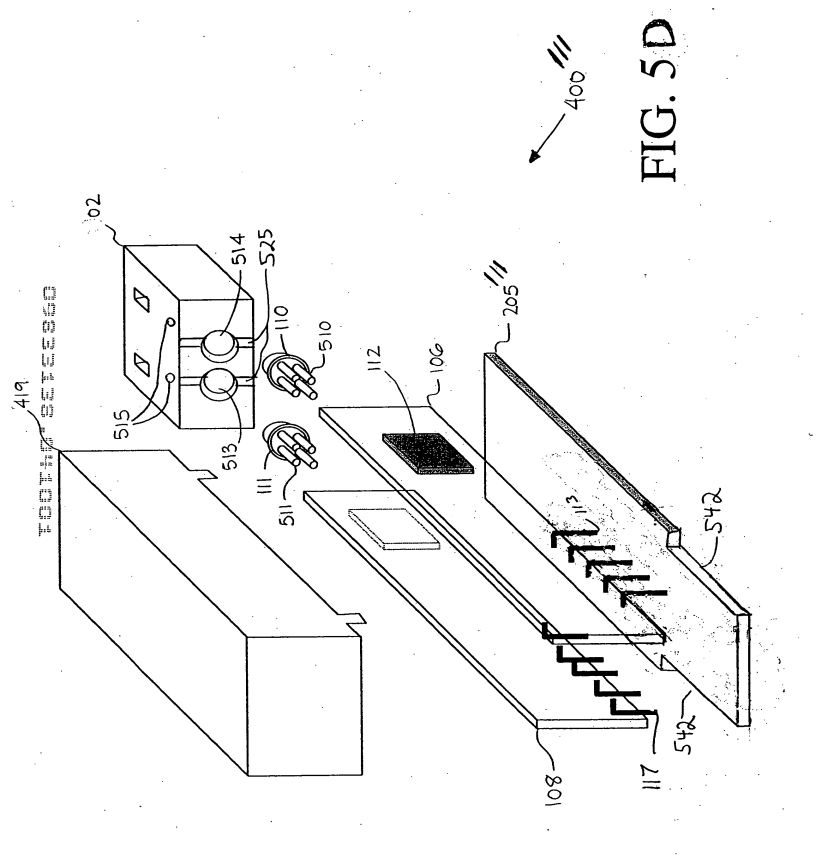


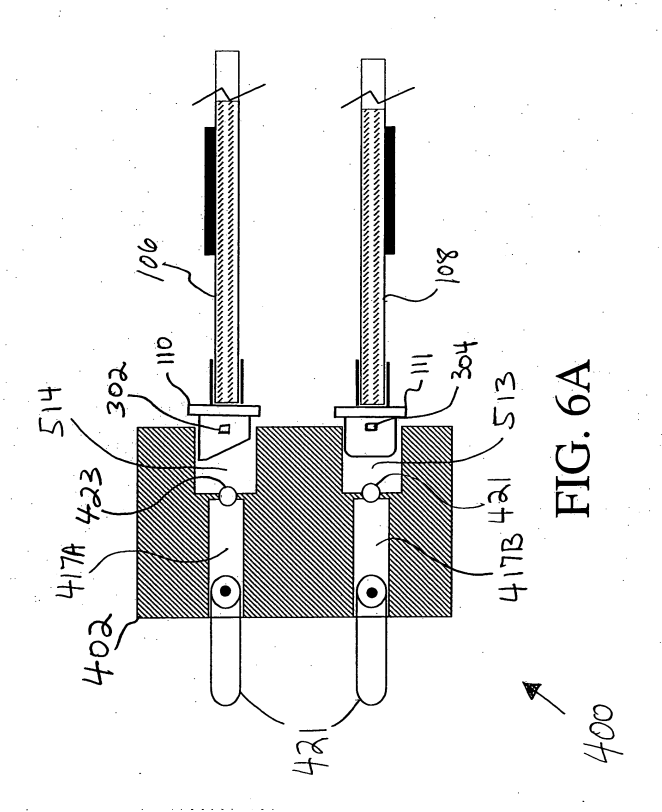
FIG. 4











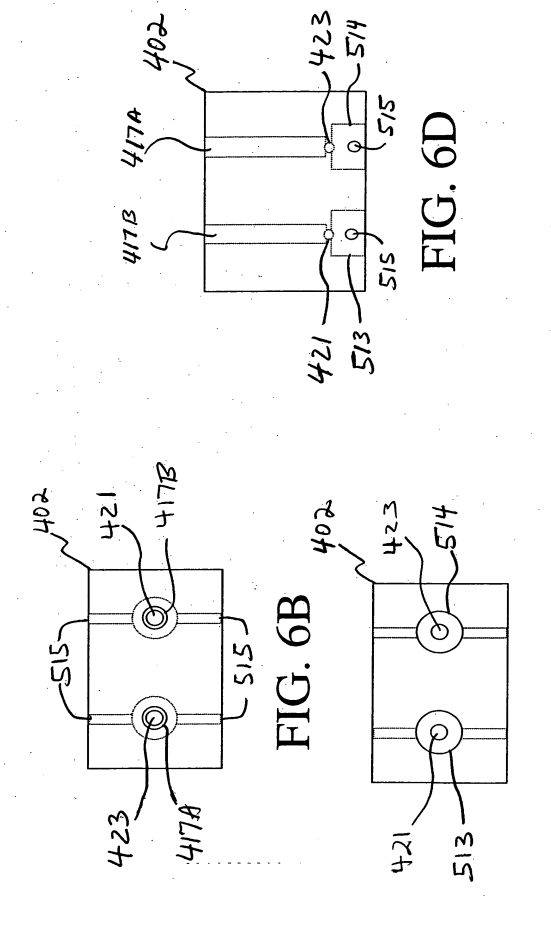
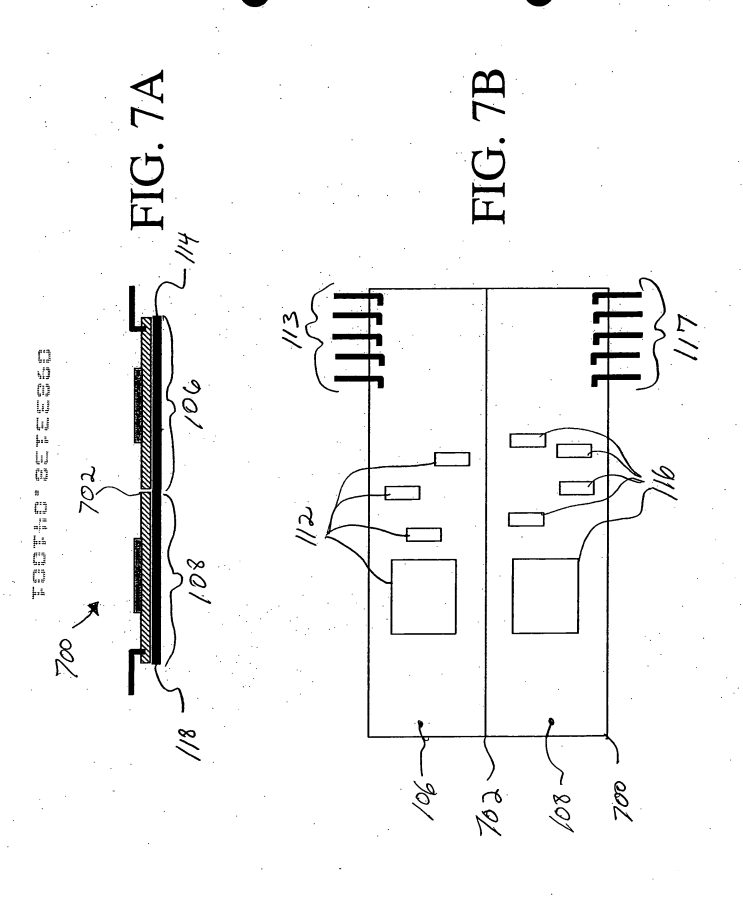
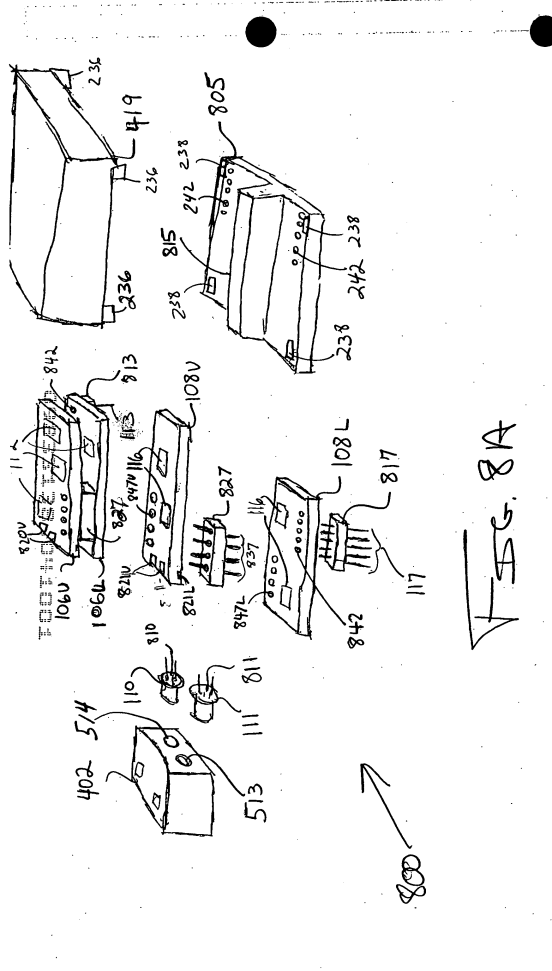
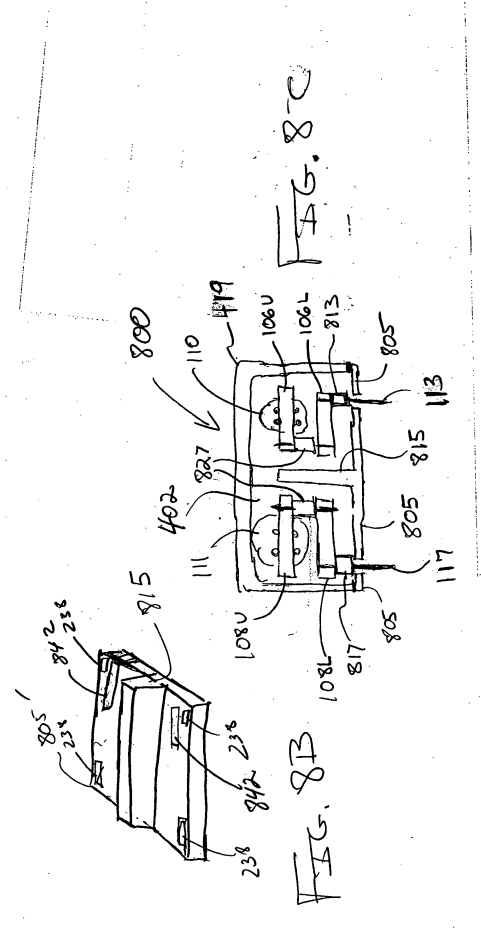


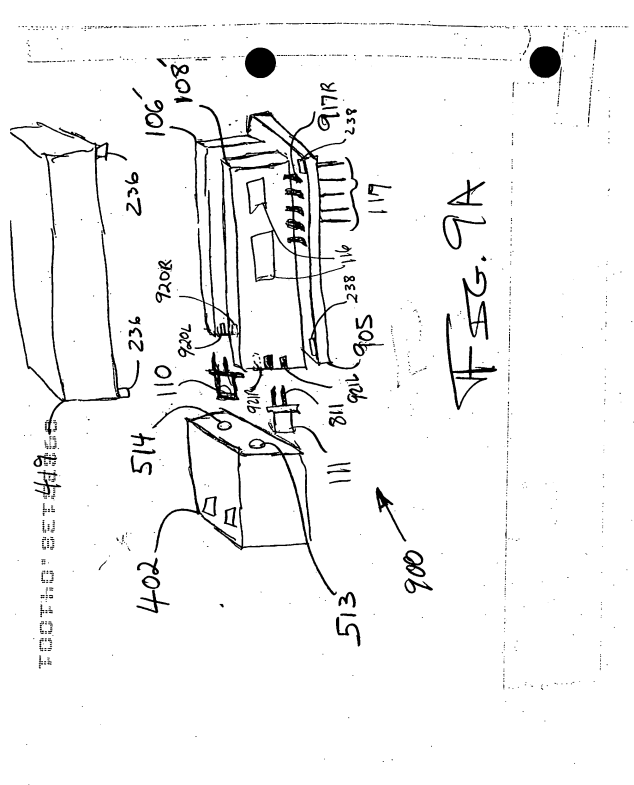
FIG. 6C

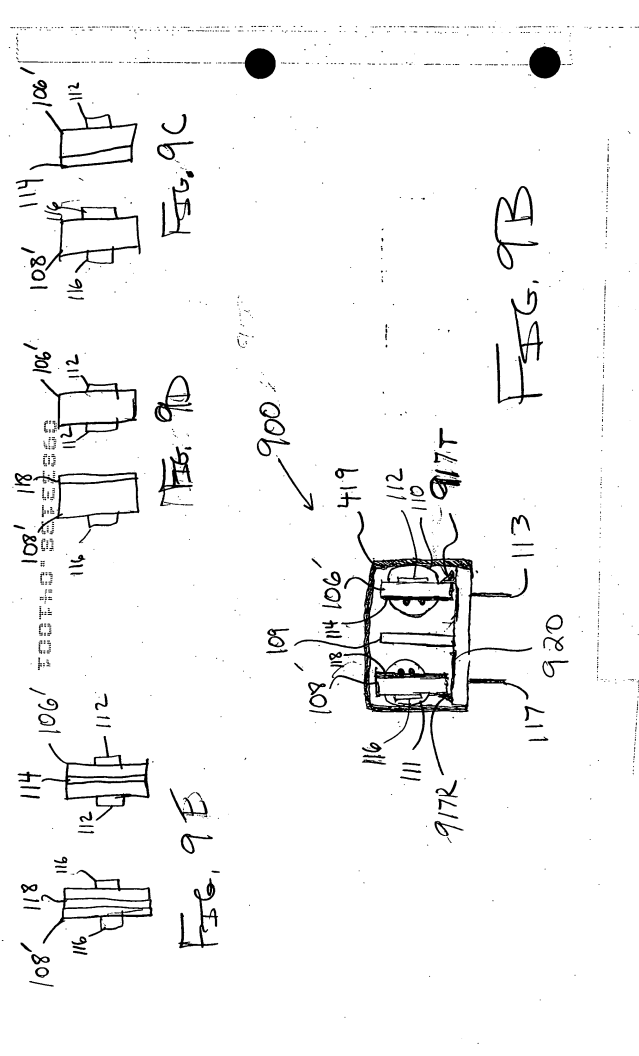


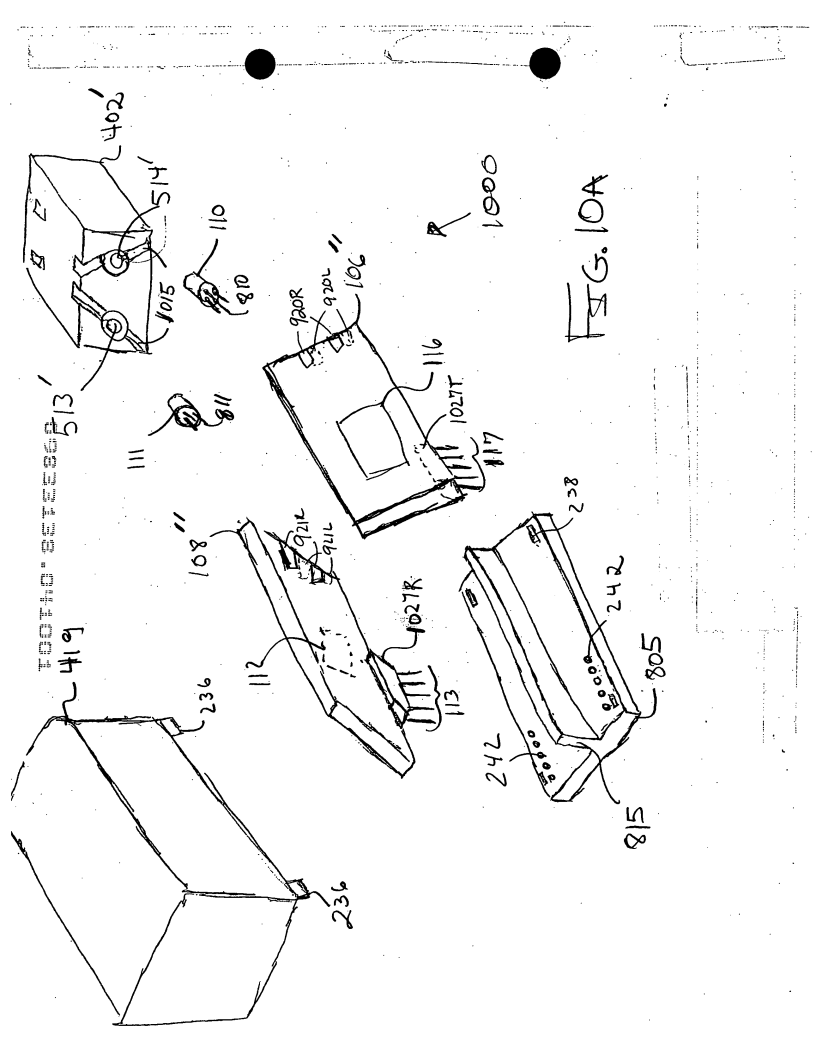


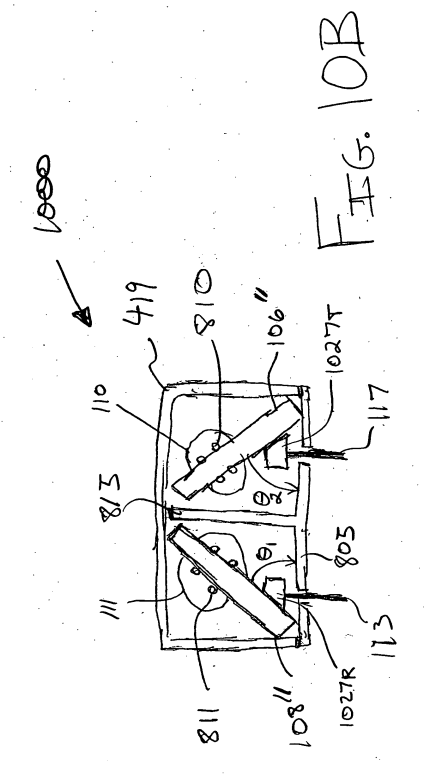
\*...

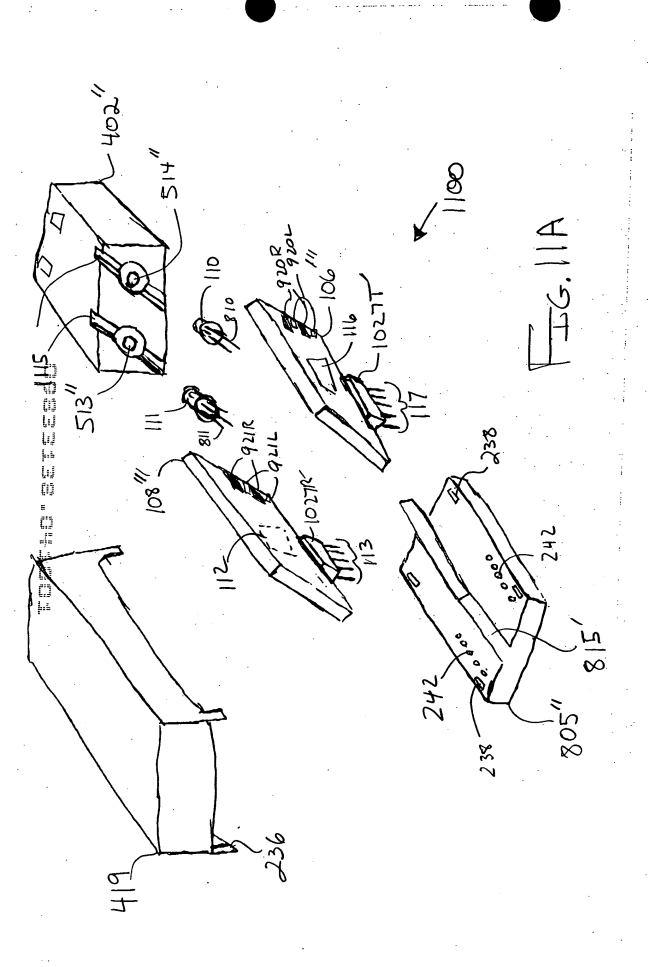


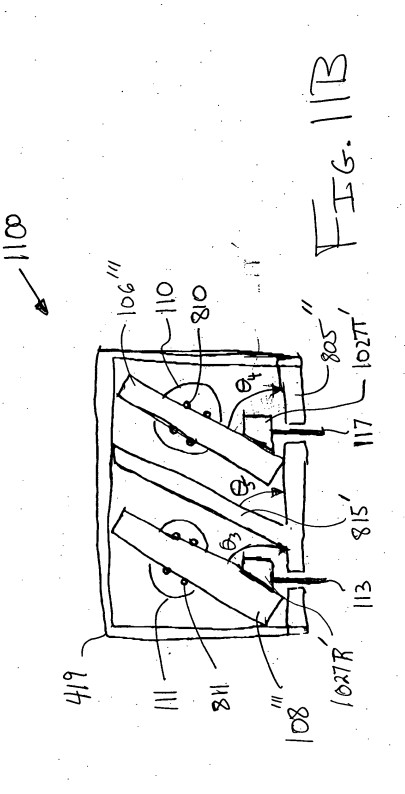


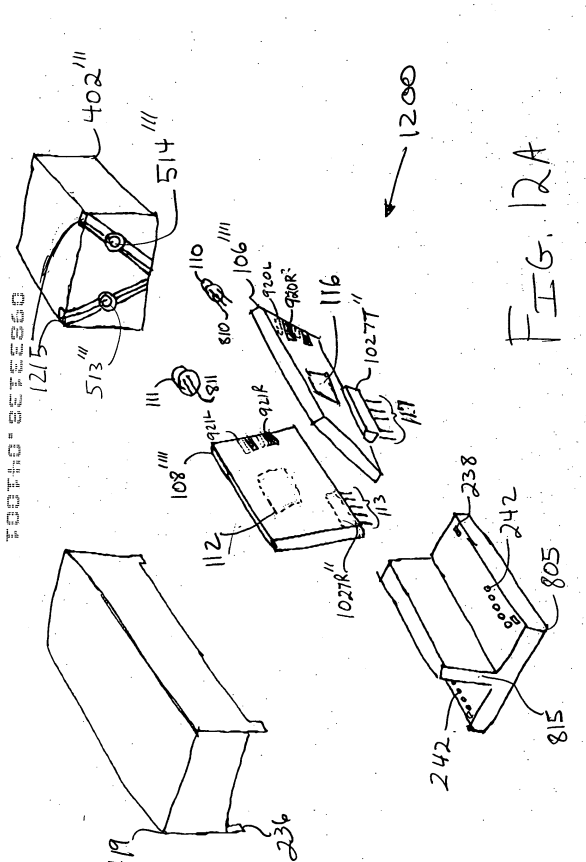




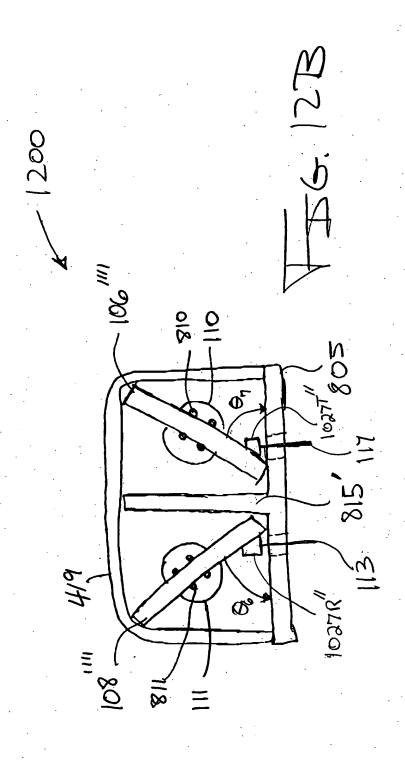


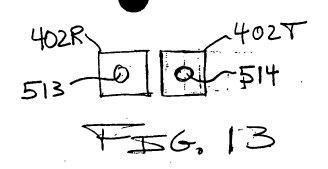


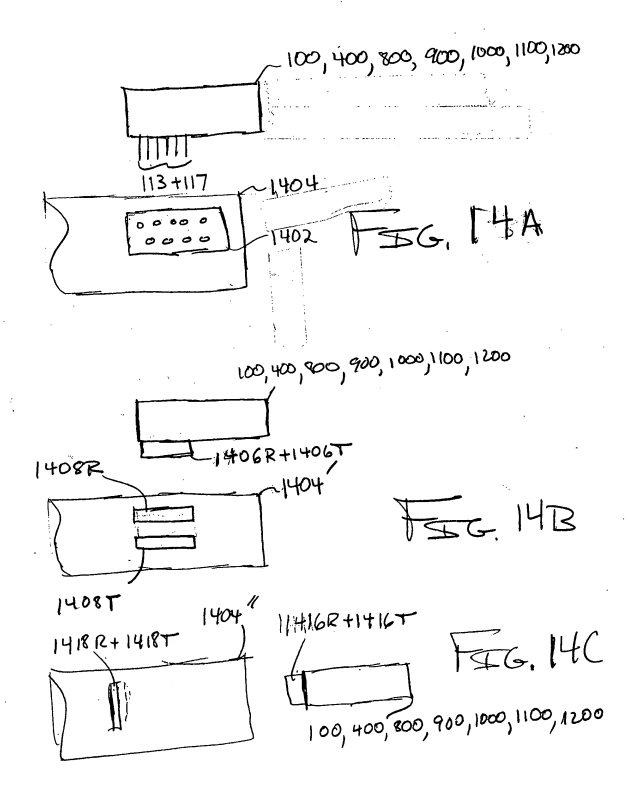


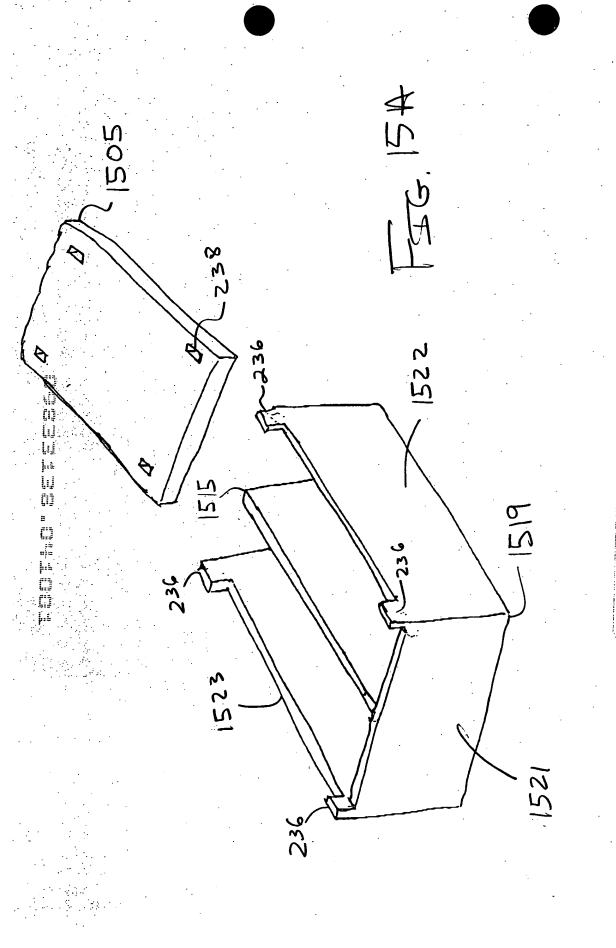


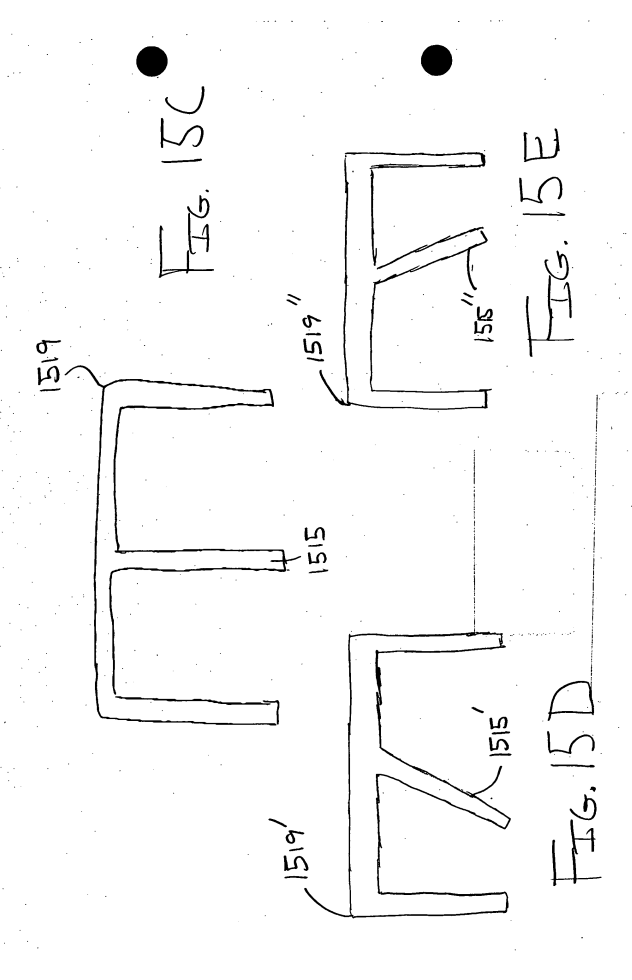
3,

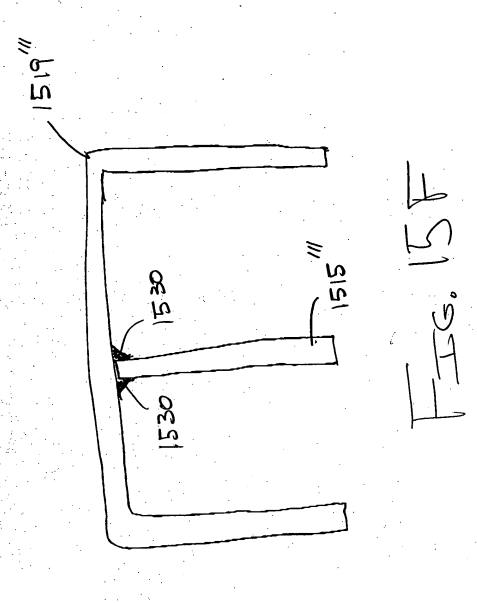




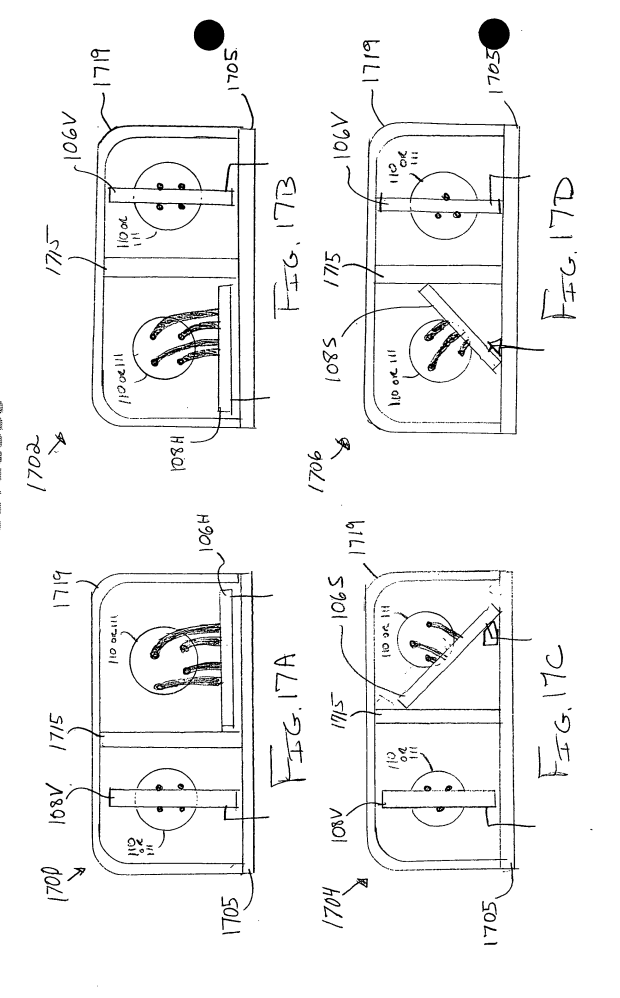


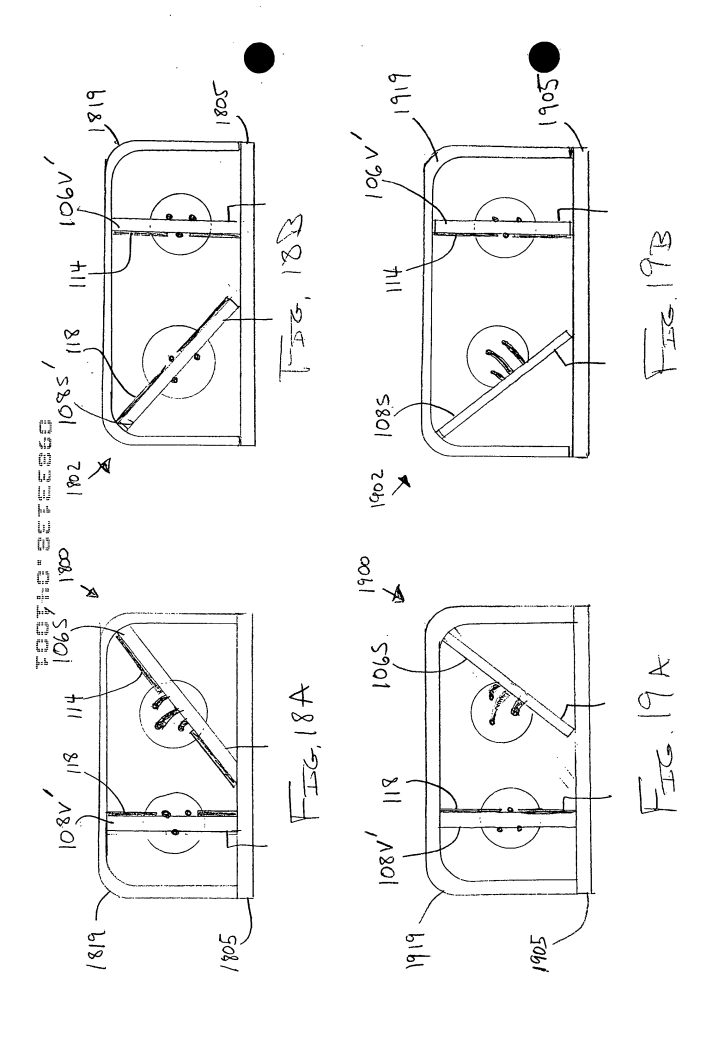


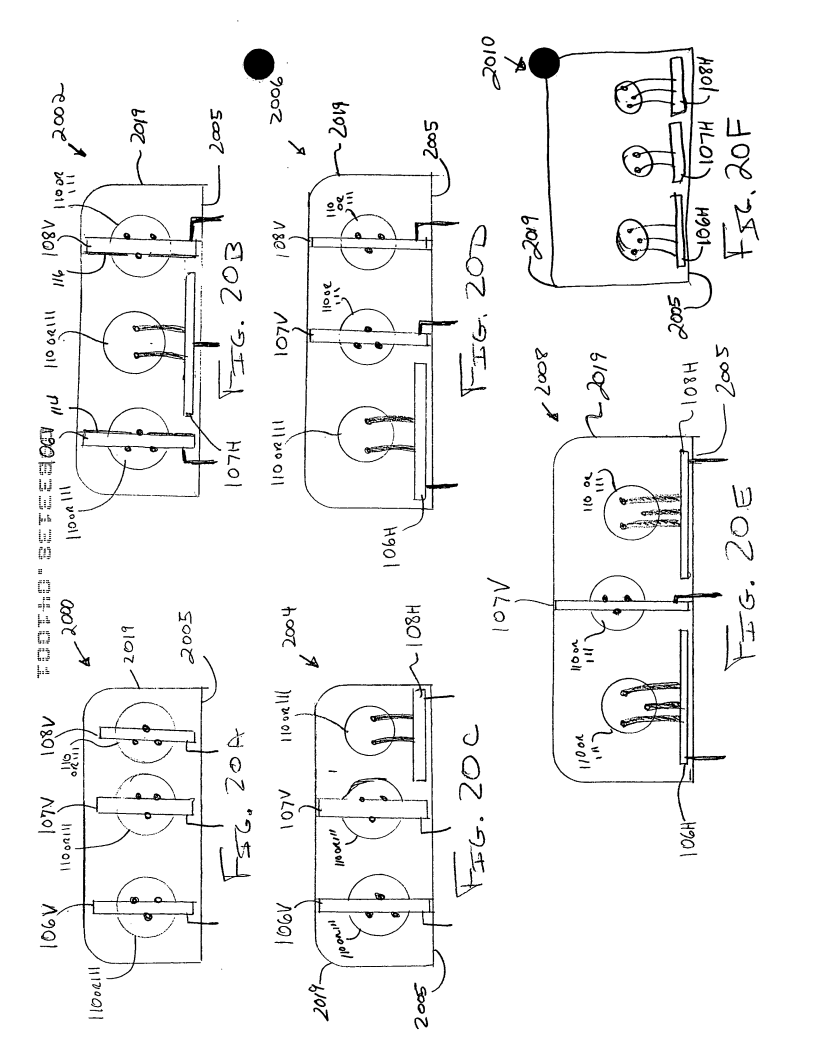


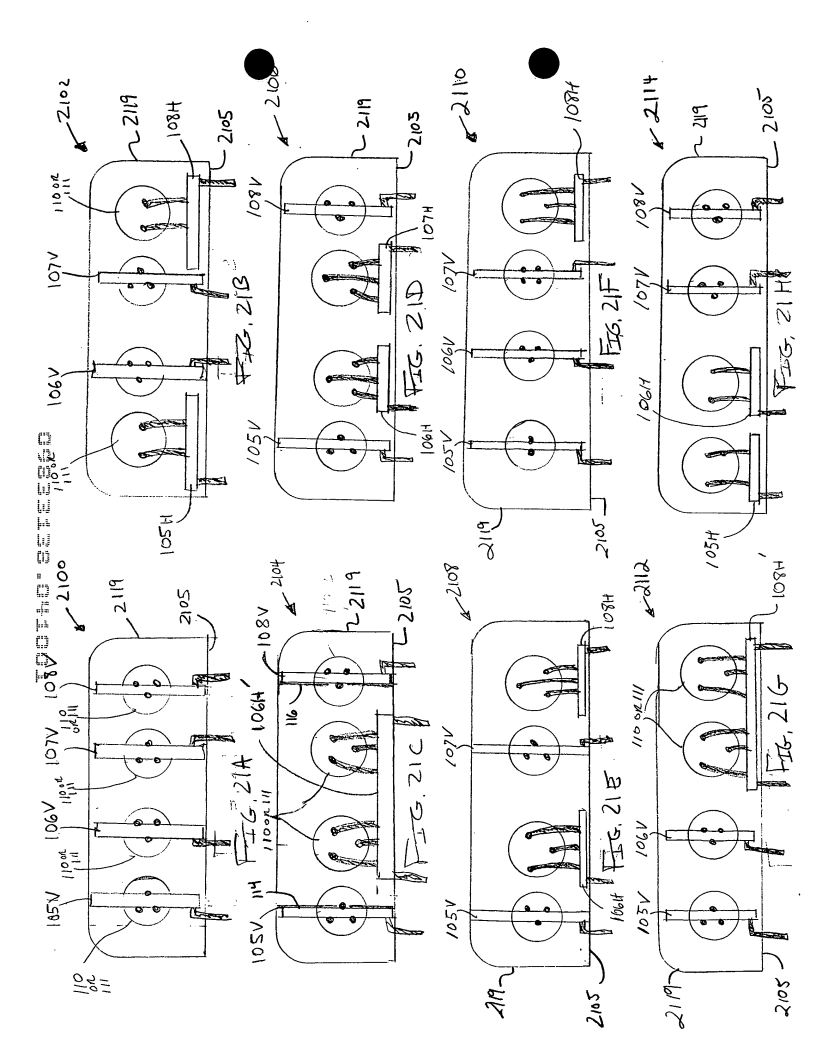


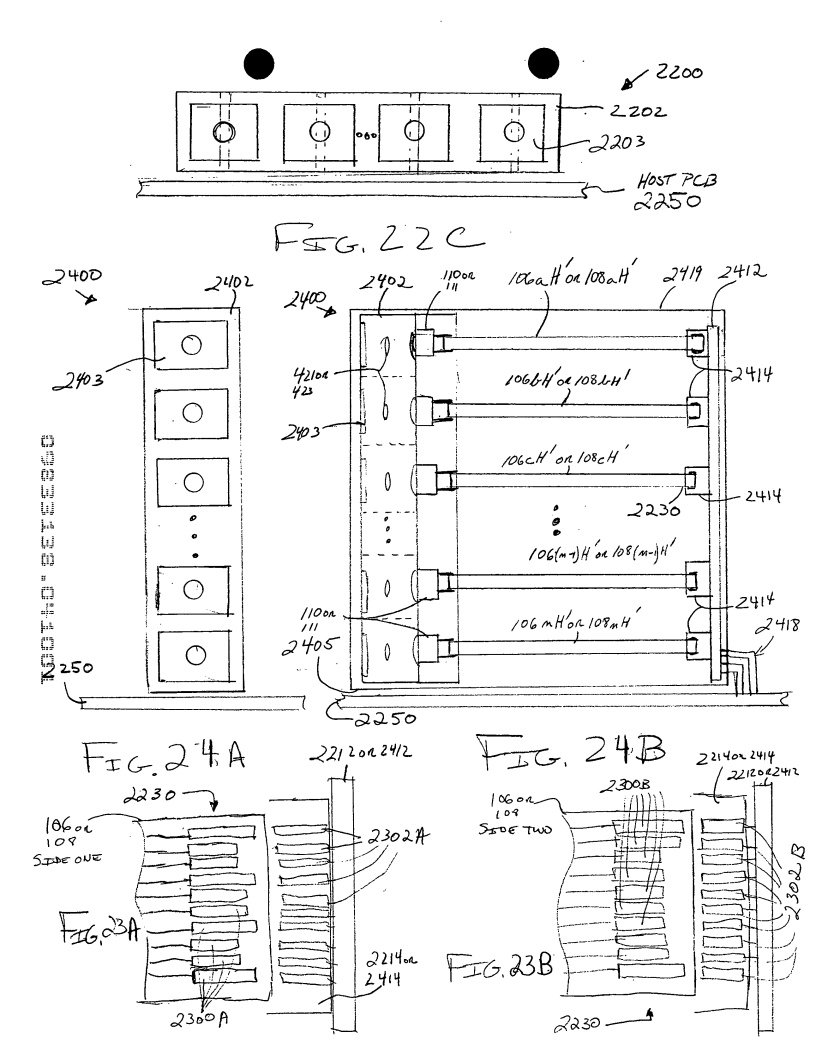
(535

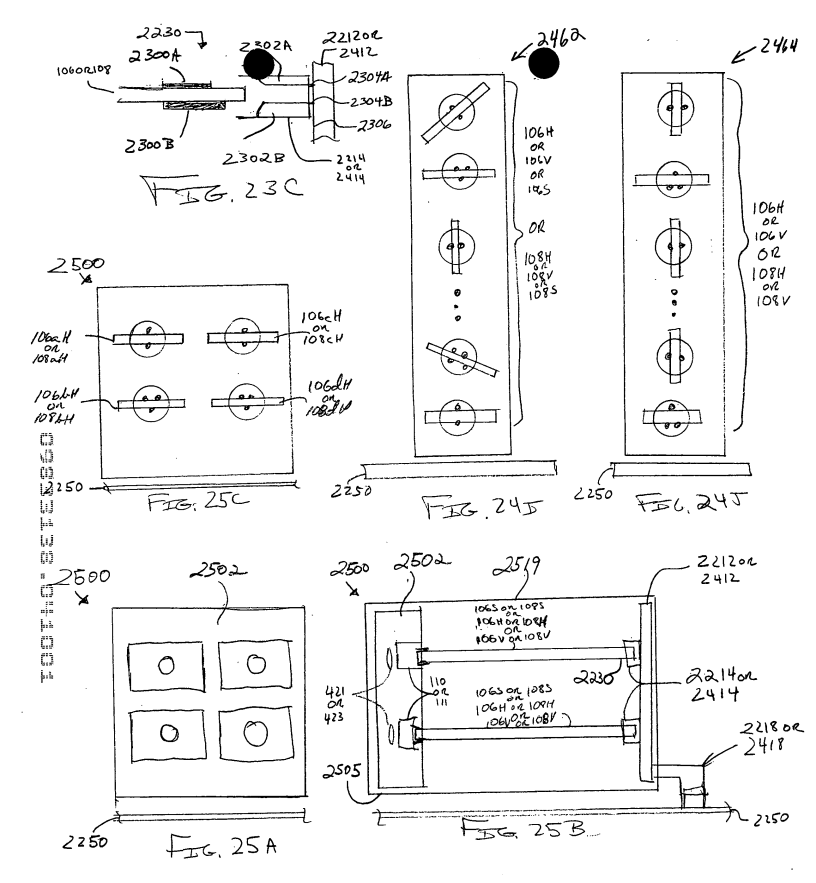


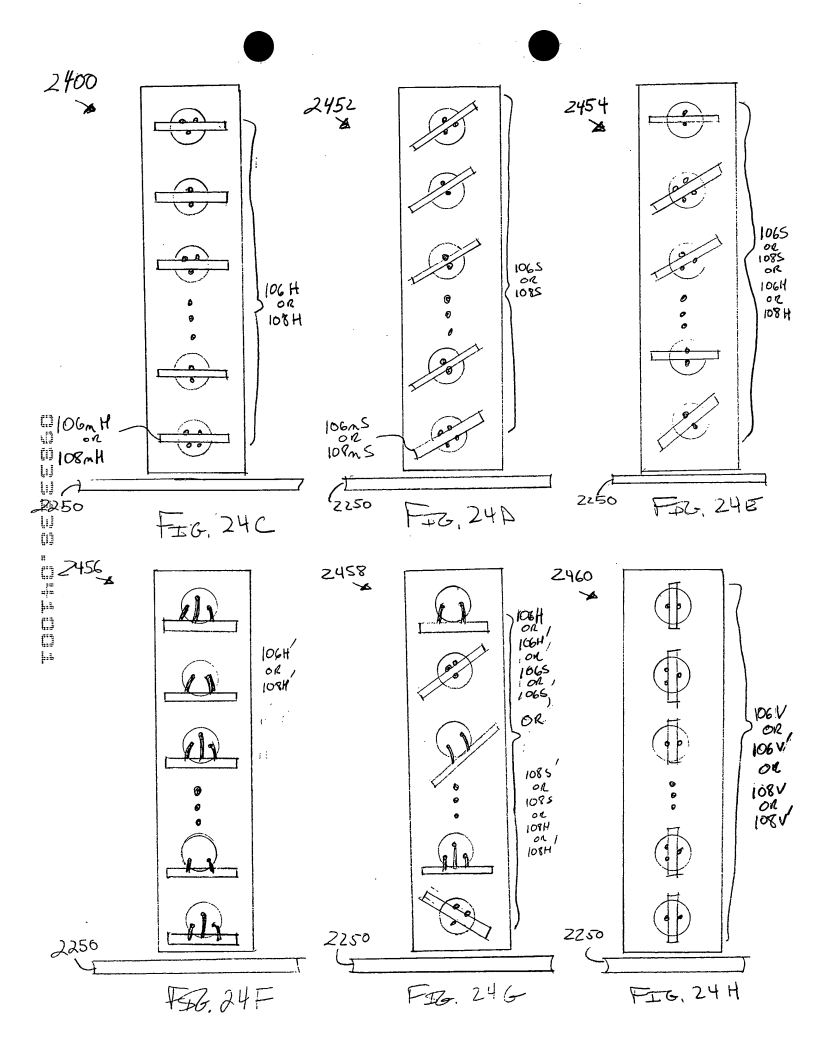


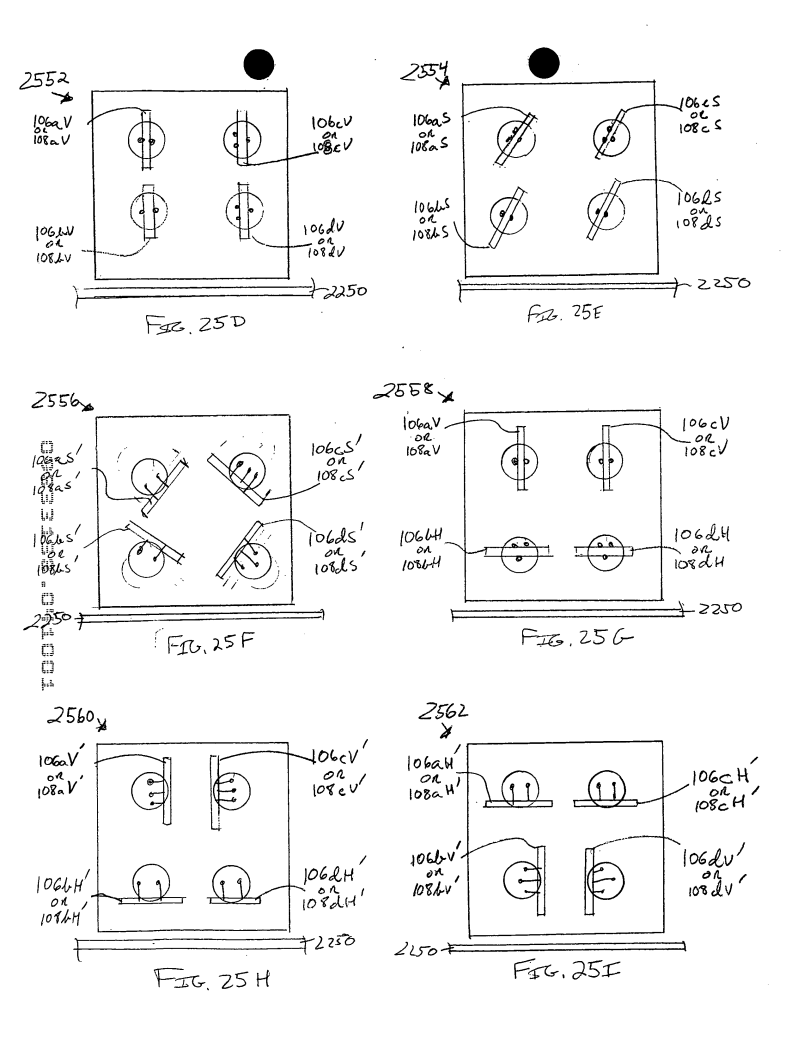


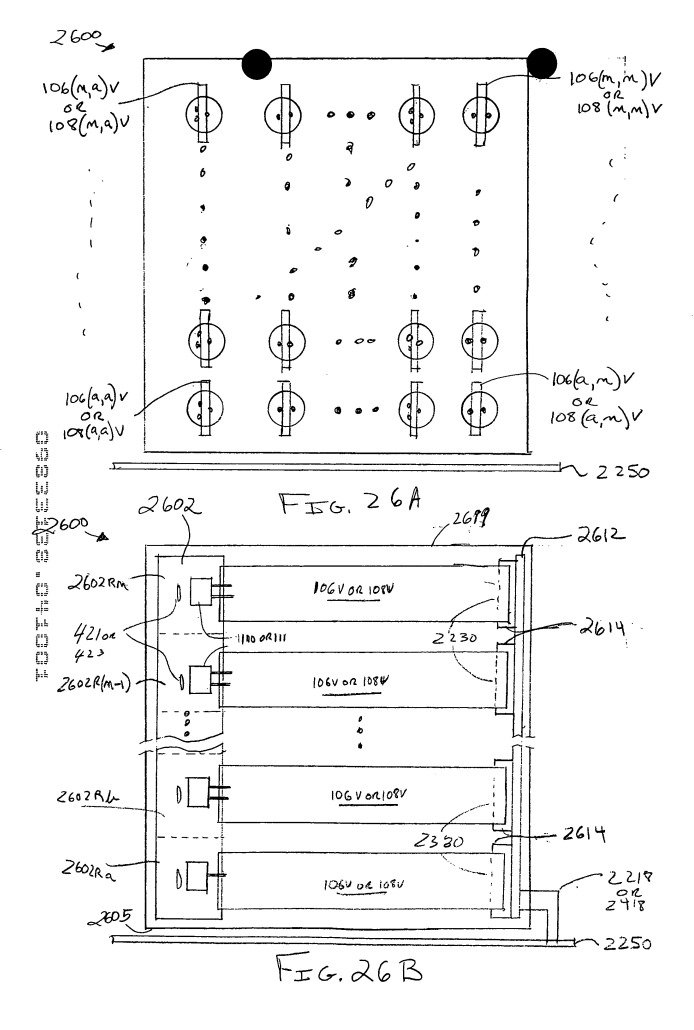


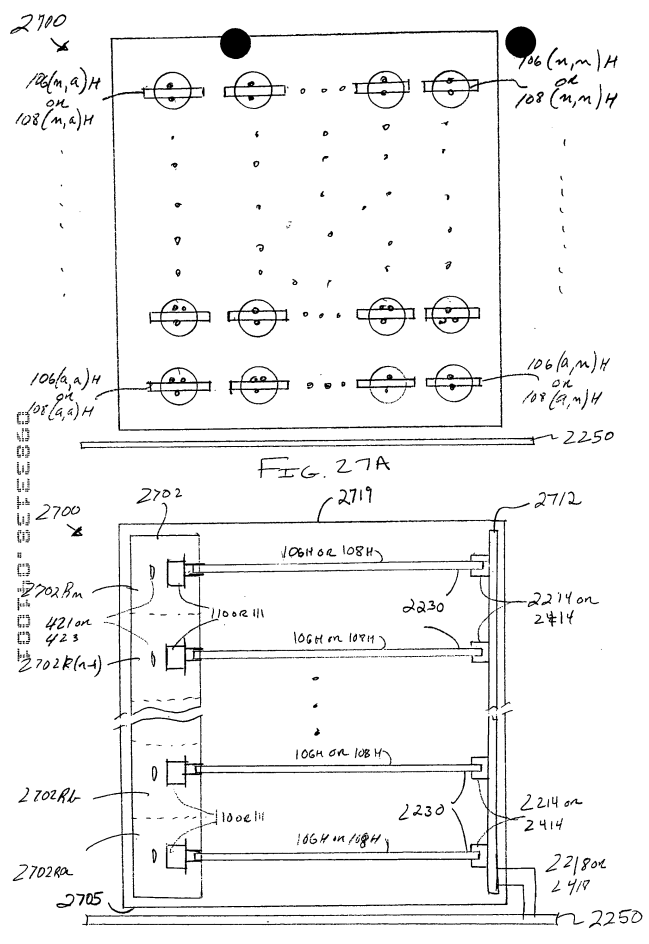




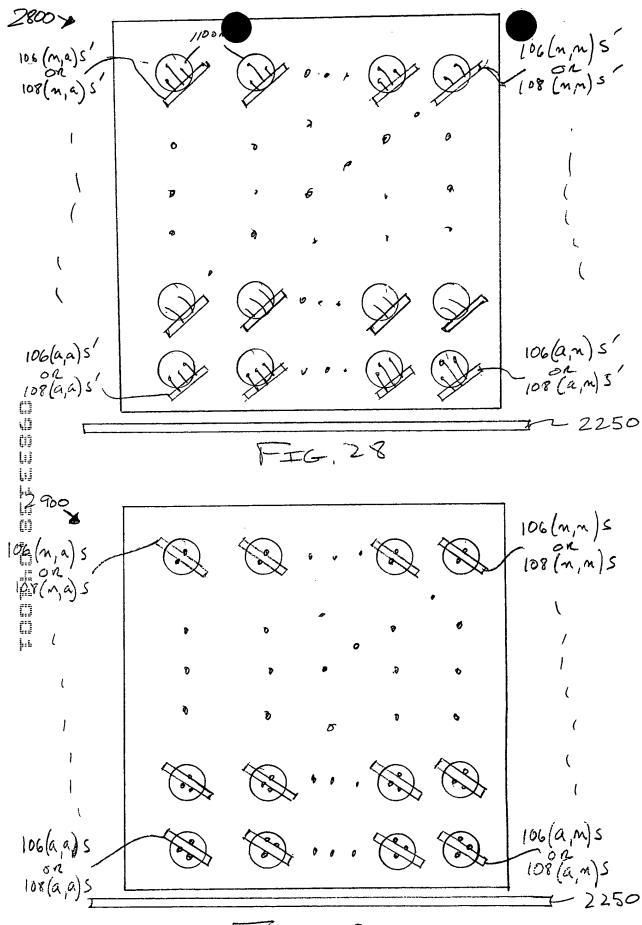




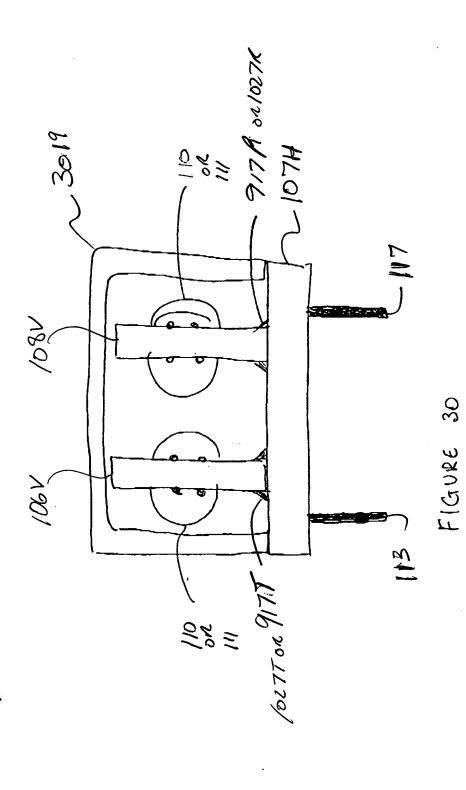


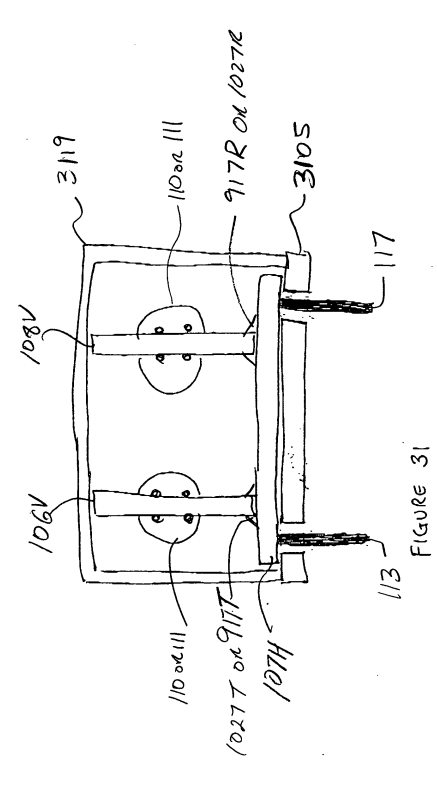


F=6.27B



F56, 29





8 ×

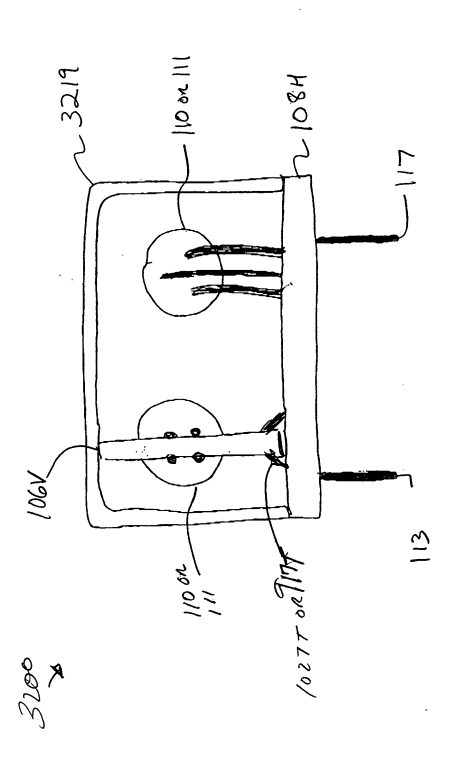


FIGURE 32:

